

DYNAMICALLY RECONFIGURABLE UNIVERSAL TRANSMITTER SYSTEM

ABSTRACT OF THE DISCLOSURE

A dynamically reconfigurable universal transmitter system is disclosed herein. The
5 electronic device includes multiple transmitter resources for generating transmission signals,
an output bus, and an antenna summer coupled to the output bus. The output bus is
selectively coupled to the plurality of transmitter resources and it selectively receives
transmission signals from the plurality of transmission resources. The antenna summer stores
transmission signals received on the output bus.

2025 RELEASE UNDER E.O. 14176